

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L2	14	703/27.ccls. and @pd>"20080701"	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2008/10/28 16:24
L3	193	707/200.ccls. and @pd>"20080701"	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2008/10/28 16:25

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S19	1855	metadata and transform and database and object and persist\$5 and format and model and network	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2008/10/29 10:55

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L11	2	(metadata and (storage adj format) and (storage adj location)).clm.	US-PGPUB	OR	ON	2008/10/28 16:50
L13	4	(metadata and transforms and assembler).clm.	US-PGPUB	OR	ON	2008/10/28 16:51
L14	1	((data adj model adj description) and transform).clm.	US-PGPUB	OR	ON	2008/10/28 16:52
L15	1	((data adj model adj description) and transform).clm.	US-PGPUB	OR	ON	2008/10/28 16:52
L16	0	((data adj model adj comparitor) and transform).clm.	US-PGPUB	OR	ON	2008/10/28 16:53
L17	1	((data adj model adj comparator) and transform).clm.	US-PGPUB	OR	ON	2008/10/28 16:53


[Web](#) [Images](#) [Video](#) [News](#) [Maps](#) [more »](#)

 Ad
Sc
Sc

Scholar

 Results 1 - 3 of 3 for **metadata database object persistence jose fernandez**. (0.36 seconds)

Generic persistence engine

J Fernandez - US Patent App. 10/004,196, 2001 - Google Patents

... The transform engine 314 uses the filtered **meta- data** to select ... and in some variations the **metadata** 410 may ... may need **persistence**: a relational **database** 612 has ...

[Web Search](#)

[PS] ► REINAS: Real-Time Environmental Information Network and Analysis System: Phase IV. Final, ...

PE Mantey, Santa Cruz University of California, ... - 1995 - historical.ncstrl.org

... Eric C. Rosen, Linda Begley, **Jose** Mendoza, Theodore R ... and also includes support for **metadata** (ie the ... the instru- ments, calibration, etc.) within the **database**. ...

[Related articles](#) - [View as HTML](#) - [Web Search](#) - [Library Search](#) - [All 4 versions](#)

Multicast Service Differentiation in Core-Stateless Networks

TKRS Kang, WLV Bharghavan - Networked Group Communication: First International COST 264 ..., 1999 - books.google.com

... ThinStreams [11] also tried to achieve fair link sharing among multicast sessions by making higher layer easy to drop and lower layer more **persistent**. ...

[Related articles](#) - [Web Search](#) - [All 4 versions](#)

[Google Home](#) - [About Google](#) - [About Google Scholar](#)


[Web](#) [Images](#) [Video](#) [News](#) [Maps](#) [more »](#)

 Ad
Sc
Sc

Scholar [All articles](#) - [Recent articles](#) Results 1 - 10 of about 3,110 for **metadata database object pe**

Shoring up persistent applications

MJ Carey, DJ DeWitt, MJ Franklin, NE Hall, ML ... - Proceedings of the 1994 ACM SIGMOD international conference ..., 1994 - portal.acm.org

... only client data but also **metadata**, rendering the ... EXODUS envisioned client processes as being **database** systems ... **object** that defines its structure and interface. ...

Cited by 403 - [Related articles](#) - [Web Search](#) - [Library Search](#) - [BL Direct](#) - [All 12 versions](#)

An orthogonally persistent Java - ► [sun.com](#) [PDF]

MP Atkinson, L Daynès, MJ Jordan, T Printezis, S ... - ACM SIGMOD Record, 1996 - portal.acm.org

... of the class and all the **meta data** describing **objects** are ... of automatically generating a relational **database** and interface ... of such things as "an **object** has been ...

Cited by 200 - [Related articles](#) - [Web Search](#) - [BL Direct](#) - [All 26 versions](#)

SERF: schema evolution through an extensible, re-usable and flexible framework -

► [claypools.org](#) [PDF]

KT Claypool, J Jin, EA Rundensteiner - Proceedings of the seventh international conference on ..., 1998 - portal.acm.org

... indeed do allow access to the **meta data**, ie, the ... **object** instances, collections and even the **metadata** in the ... names which act as entry points to the **database**. ...

Cited by 53 - [Related articles](#) - [Web Search](#) - [All 8 versions](#)

A database perspective on knowledge discovery

T Imielinski, H Mannila - Communications of the ACM, 1996 - portal.acm.org

... **metadata**. ... **persistent** classes (such as those offered, for instance, by **Object Store**). ... operator Mine to SQL, allowing rule generation from the **database** as well ...

Cited by 405 - [Related articles](#) - [Web Search](#) - [BL Direct](#) - [All 6 versions](#)

ConceptBase—A deductive **object** base for meta data management

M Jarke, R Gellersdorfer, MA Jeusfeld, M Staudt, ... - Journal of Intelligent Information Systems, 1995 - Springer

... of the approach especially in the field of **meta data** management ... the addition of complex domains, shared sub- **objects**, and procedures to the **database**. ...

Cited by 217 - [Related articles](#) - [Web Search](#) - [All 4 versions](#)

Collection-based persistent archives - ► [storageconference.org](#) [PDF]

A Rajasekar, R Marciano, R Moore, S Center, G ... - Mass Storage Systems, 1999. 16th IEEE Symposium on, 1999 - [ieeexplore.ieee.org](#)

... upon the storage of the digital **objects** that comprise ... tion, augmented with the **meta-data** attributes needed ... needed to support extensible **database** schema, which ...

Cited by 33 - [Related articles](#) - [Web Search](#) - [All 5 versions](#)

PLEIADES: an **object** management system for software engineering environments

P Tarr, LA Clarke - Proceedings of the 1st ACM SIGSOFT symposium on Foundations ..., 1993 - portal.acm.org

... Whereas **database** ... 3 **Object** Management Requirements ... tors, navigational and associative access over the same structure, **persistence**, consistency management ...

Cited by 39 - [Related articles](#) - [Web Search](#) - [BL Direct](#) - [All 4 versions](#)

[book] The **Object** Data Standard: ODMG 3.0



[Web](#) [Images](#) [Video](#) [News](#) [Maps](#) [more »](#)

"jose fernandez" database

1990

- 2001

Ad
Sc
Sc

Scholar [All articles](#) - [Recent articles](#) Results 1 - 10 of about 75 for "jose fernandez" database. (0.4

[PDF] ► [PENELOPE: A Code System for Monte Carlo Simulation of Electron and Photon Transport](#)

F Salvat, JM Fernandez-Varea, E Acosta, J Sempau - 2001 - oecdnea.org

... 178 6.1.1 **Database** and input material data file..... 179 6.1.2 ...

Cited by 194 - [Related articles](#) - [Web Search](#) - [Library Search](#) - All 4 versions

[Semantics of Disjunctive Deductive Databases](#)

JA Fernández, J Minker - **Database** Theory-ICDT'92: 4th International Conference, ..., 1992 - books.google.com

... The first result that was developed for logic programming semantics was * Invited paper for the 1992 International Conference in **Database** Theory. Page 31. ...

Cited by 30 - [Related articles](#) - [Web Search](#) - [BL Direct](#) - All 2 versions

[Disjunctive LP+ integrity constraints= stable model semantics - ►umd.edu \[PS\]](#)

JA Fernández, J Lobo, J Minker, VS Subrahmanian - Annals of Mathematics and Artificial Intelligence, 1993 - Springer

Page 1. Annals of Mathematics and Artificial Intelligence 8(1993)449-474 449

Disjunctive LP + integrity constraints = stable model semantics ...

Cited by 50 - [Related articles](#) - [Web Search](#) - [BL Direct](#) - All 5 versions

[Dynamic Mosaicism Involving an Unstable Supernumerary der \(22\) Chromosome in Cat Eye Syndrome](#)

M Urioste, G Visedo, A Sanchis, C Sentis, A Villa, ... - AMERICAN JOURNAL OF MEDICAL GENETICS, 1994 - osti.gov

Energy Citations **Database**. ... Document, This document is not available electronically via this **database**. For copies of Journal Articles ...

Cited by 17 - [Related articles](#) - [Cached](#) - [Web Search](#) - [BL Direct](#) - All 4 versions

[Model theoretic approach to view updates in deductive databases](#)

JA Fernández, J Grant, J Minker - Journal of Automated Reasoning, 1996 - Springer

... deductive databases has been defined as the problem of accomplishing the update of an intensional predicate by modifying appropriately the extensional **database** ...

Cited by 19 - [Related articles](#) - [Web Search](#) - [Library Search](#) - [BL Direct](#) - All 5 versions

[Ordered model trees: A normal form for disjunctive deductive databases](#)

A Yahya, JA Fernández, J Minker - Journal of Automated Reasoning, 1994 - Springer

... Key words: disjunctive deductive **database**, ordered model trees, indefinite information 1. Introduction ... itself is fixed for the **database**, but arbitrary. ...

Cited by 23 - [Related articles](#) - [Web Search](#) - [Library Search](#) - [BL Direct](#) - All 3 versions

[Gene Structure, Chromosomal Location, and Expression Pattern of Maleylacetoacetate Isomerase](#)

JM Fernández-Cañón, J Hejna, C Reifsteck, S Olson ... - Genomics, 1999 - Elsevier

... EST AA139820). General **database** searching was performed using BLAST (Altschul et al., 1997). Pseudotyrosinemic patients. We recruited ...

Cited by 14 - [Related articles](#) - [Web Search](#) - All 5 versions

[Disjunctive Deductive Databases](#)